Fig. 1

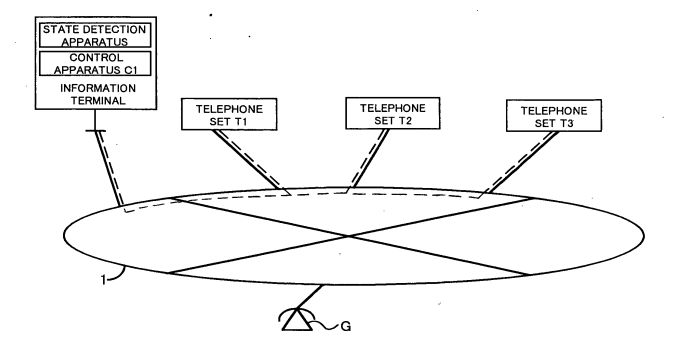


Fig. 2

CONFIGURATION OF TELEPHONE SET

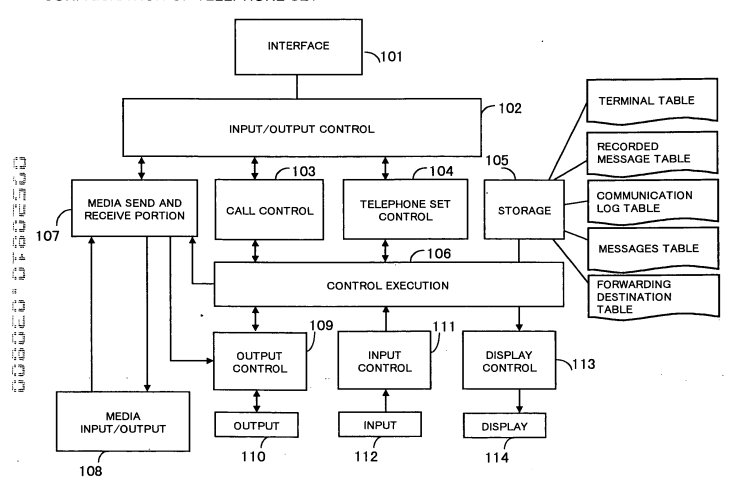


Fig. 3

TERMINAL TABLE

TERMINAL	IP ADDRESS	USER NAME	PERSONAL INDENTIFICATION NAMBER
C1	10.254.211.10	user-A	007

Fig. 4

MESSAGES TABLE

CALLING PARTY IP ADDRESS	CALLING PARTY NAME	MESSAGE
10.254.211.14	Taro Fujitsu	Since I am out of the office on a business trip today,
:	:	, -

Fig. 5

FORWARDING DESTINATION TABLE

CALLING PARTY IP ADDRESS	CALLING PARTY INFORMATION*	TIME	FORWARDING DESTINATION ADDRESS	FORWARDING DESTINATION INFORMATION
10.254.211.18	Goemon Fujitsu Saburo Fujitsu	17:00-8:00	10.254.211.12 10.254.211.13	President' Office (Tokyo) Vice President's Office
:	:	. :		(Osaka)

Fig. 6

CONFIGURATION OF CONTROL APPARATUS

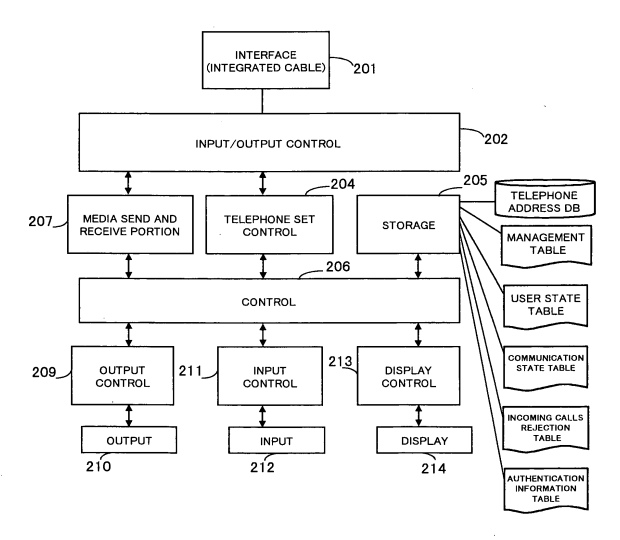


Fig. 7A MANAGEMENT TABLE

C1			
T1	On the desk	10.254.211.11	Buttons 1,2,3,Display
T2	President's Office (Tokyo)	10.254.211.12	Buttons 1,2,3,Display
ТЗ	Vice President's Office(Osaka)	10.254.211.13	Buttons 1,2,3,Display

Fig. 7B
USER STATE TABLE

C1		
T 1	On the desk	Absent
T2	President's Office (Tokyo)	Present
ТЗ	Vice President's Office(Osaka)	Present

Fig. 7C COMMUNICATION STATE TABLE

C1		
T1	On the desk	Free
T2	President's Office (Tokyo)	Connection in Progress
ТЗ	Vice President's Office(Osaka)	Free

Fig. 7D
AUTHENTICATION
INFORMATION TABLE

USER NAME	PERSONAL INDENTIFICATION NUMBER
user—A	007

Fig. 7E INCOMING CALLS REJECTION TABLE

CALLING PARTY	MESSAGE
Saburo Fųjitsu	The telephone number has changed·····
Jiro Fujitsu	This telephone number is presently

Fig. 8

FLOW OF PROCESSING PERFORMED BY TELEPHONE SET

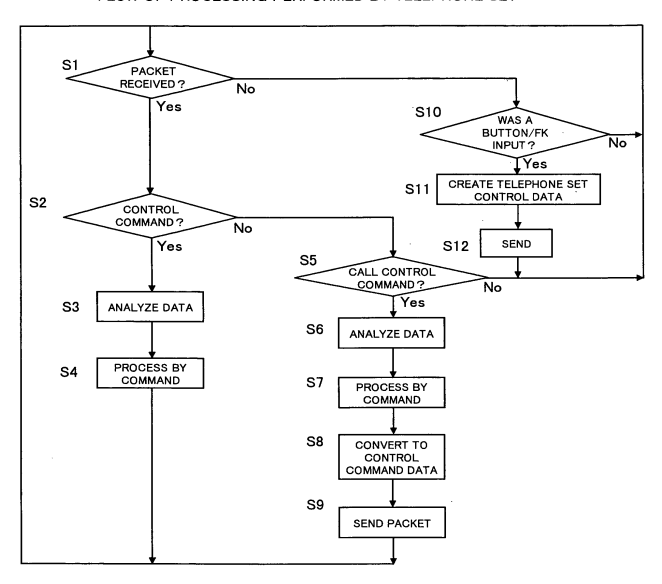


Fig. 9A

FLOW OF PROCESSING PERFORMED BY CONTROL APPARATUS

MONITORING PROCESSING

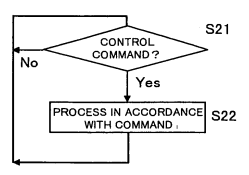


Fig. 9B

FLOW OF PROCESSING PERFORMED BY CONTROL APPARATUS

CONTROL PROCESSING

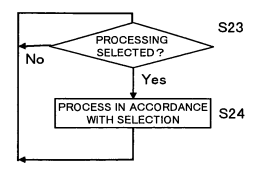


Fig. 10

EXAMPLE OF STATE NOTIFICATION WINDOW

There was an incoming call.			
Called party:President's Office(Tokyo)			
Called party: Akashi Plant, Goemon Fujitsu			
Diala Telephone			
Pick up			
<u></u>			
Call in progress.			
Called party:President's Office(Tokyo)			
Called party: Akashi Plant, Goemon Fujitsu			
Hold Forward Disconnect Record			
Mute			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
Call ended.			
Called party:President's Office(Tokyo)			
Called party: Akashi Plant, Goemon Fujitsu			
Close			

Fig. 11

CONTROL COMMAND(REPORT)

0	COMMAND	REQUESTING	CALL	CALLED PARTY	CALLING PARTY	COMMUNICATION	DE 01 11 T	DETALL
l	TYPE	PARTY ADDRESS	INDENTIFIER	ADDRESS	ADDRESS	STATE TYPE	RESULT	DETALL

Fig. 12

FLOW OF STATE NOTIFICATION PROCESSING

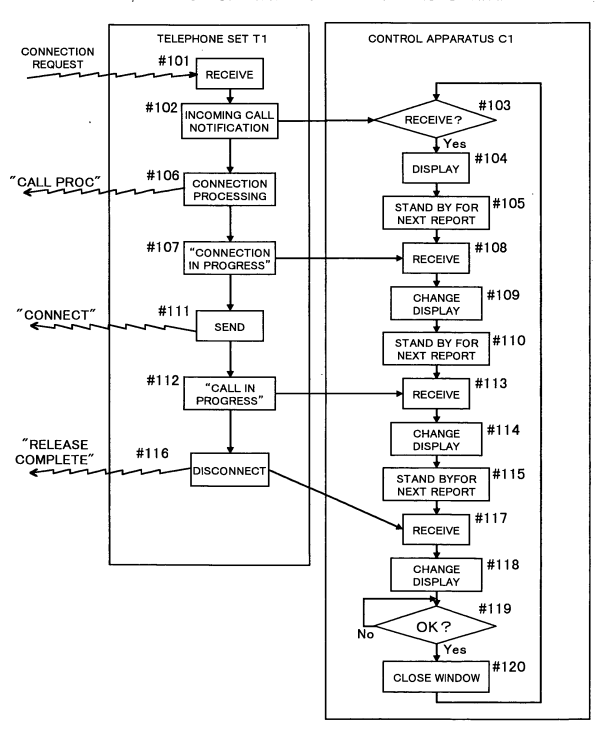


Fig. 13

EXAMPLE OF STATE NOTIFICATION IN ACCORDANCE WITH USER STATE

There was a telephone call
Time: 14:17

Called party: On the desk

Called party: Akashi Plant, Goemon Fujitsu

Call Back

Register

Close

Fig. 14

MAIN MENU

Connection request

Forward

Hold

Pick up

Automatically recorded messages list

Set forwarding destination

Communication log

Set

Volume

Create outgoing message

Reject incoming calls/cancel rejection

Fig. 15

CONNECTION WINDOW

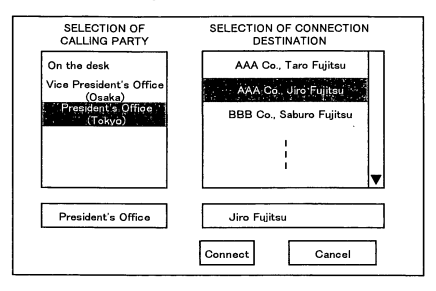


Fig. 16

EXAMPLE OF CONTROL COMMAND(CONNECTION REQUEST)

COMMAND CALL CONNECTION DESTINATION TYPE INDENTIFIER ADDRESS	REQUESTING PARTY RESULT DETAIL ADDRESS
--	--

Fig. 17

EXAMPLE OF CONTROL COMMAND(CONNECTION REQUEST)

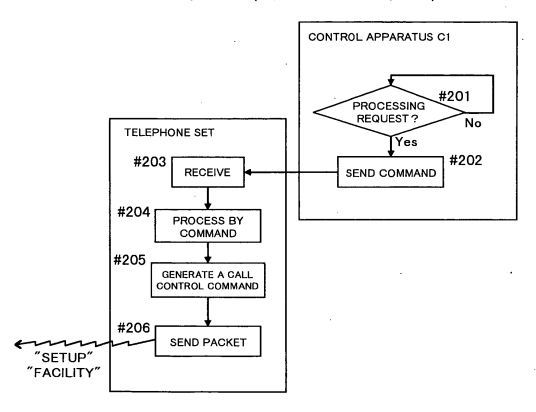


Fig. 18

MAIN MANU

Connection request	
Forward	
Pick up.	
Hold	
Recorded messages list	>
Set forwarding destination	
Communication log	>
Set	>
Volume	
Create outgoing message	
Reject incoming calls/cancel rejection	>



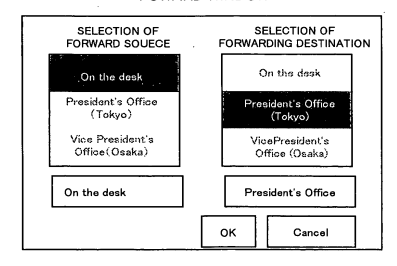


Fig. 19

SELECTION LIST

Connection request	
- Commodati Toquost	
Forward	
Hold	
Pick up	
Recorded messages list	On the desk
	President's Office(Tokyo)
Set forwarding destination	Vice President's Office(Osaka)
Communication log	
Set	
Volume	
Create outgoing message	
Reject incoming calls/cancel rejection	

Fig. 20

RECORDED MESSAGES LIST

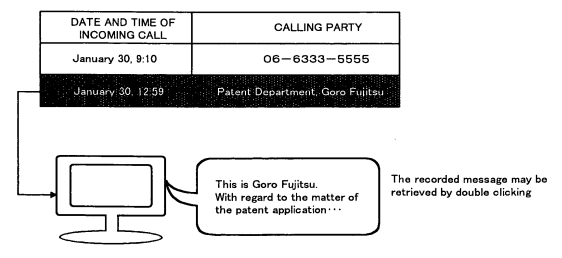


Fig. 21

EXAMPLE OF CONTROL COMMAND (RETRIEVE RECORDED MESSAGES LIST)

COMMAND TYPE	REQUESTING PARTY ADDRESS	RESULT	DETAIL
-----------------	-----------------------------	--------	--------

Fig. 22

EXAMPLE OF CONTROL COMMAND (RECORDED MESSAGES LIST)

	COMMAND TYPE	REQUESTING PARTY ADDRESS	NUMBER RECORDED MI		
(
	MESSAGE NO.	RECORDING START TIME	RECORDING TIME	CALLING PARTY ADDRESS	CALLER INFORMATION
ONE FOR EACH MESSAGE					
	MESSAGE NO.	RECORDING START TIME	RECORDING TIME	CALLING PARTY ADDRESS	CALLER INFORMATION
	RESULT DE	TAIL	·		

Fig. 23

EXAMPLE OF CONTROL COMMAND (RETRIEVE RECORDED MESSAGE)

COMMAND REQUESTING PARTY MESSAGE RESULT DETAIL
--

Fig. 24

EXAMPLE OF CONTROL COMMAND (RETRIEVE RECORDED MESSAGE)

COMMAND TYPE	REQUESTING PARTY ADDRESS	CODING TYPE	MESSAGE LENGTH
MESSAGE(V	OICE DATA)		
RESULT DETA	IL		

Fig. 25

FLOW OF RECORDED MESSAGE OUTPUT PROCESSING

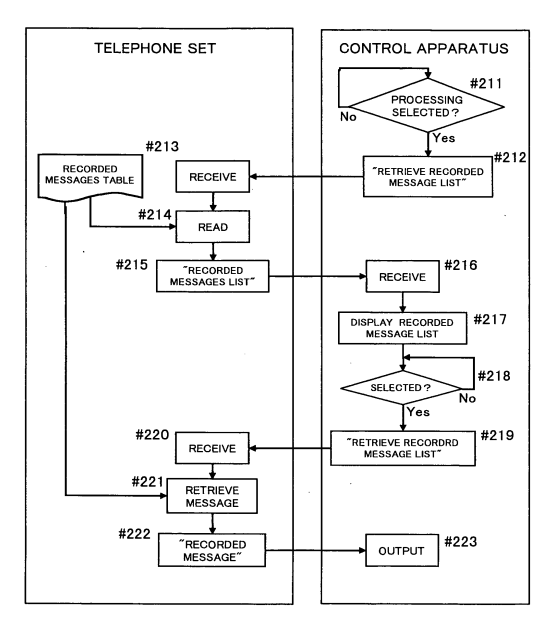
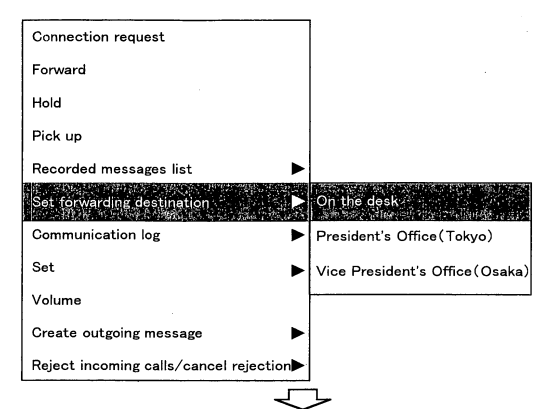


Fig. 26



SET FORWARDING DESTINATION WINDOW

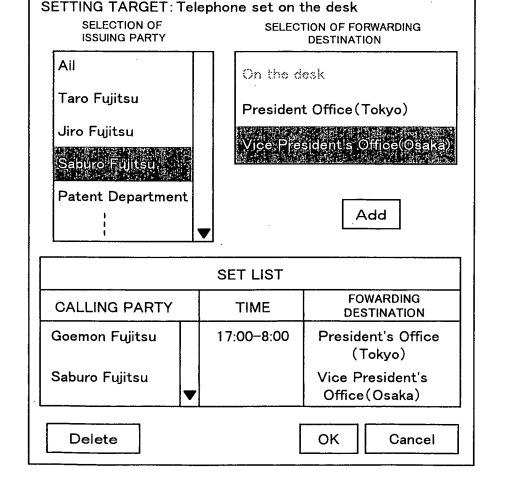


Fig. 27

EXAMPLE OF CONTROL COMMAND(SET/CANCEL FORWARDING)

COMMAND TYPE	SET FUNCTION TYPE	SET FLAG
-----------------	----------------------	----------

REQUESTING PARTY ADDRESS	FORWARDING DESTINATION ADDRESS	FORWARDING DESTINATION INFORMATION
-----------------------------	-----------------------------------	--

RESULT	DETAIL
	1

Fig. 28

SETTING OF FORWARDING DESTINATION AND FORWARDING TO SET DISTINATION

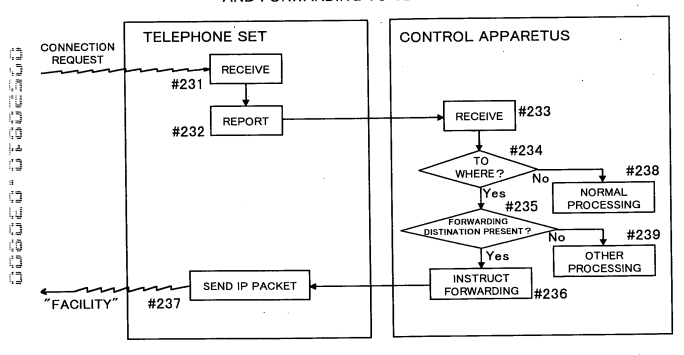
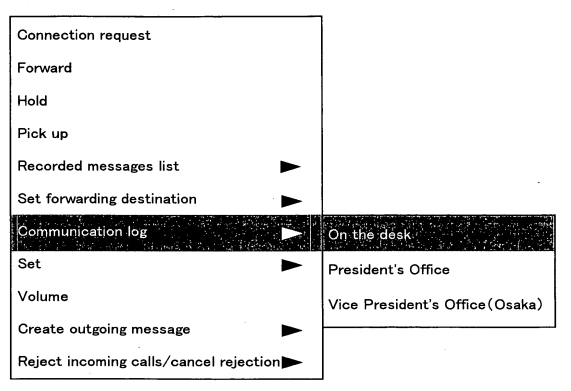


Fig. 29



COMMUNICATION LOG LIST



TIME OF OUTGOING/ INCOMING CALL	FLAG	SPEAKING TIME	CONNECTION DISTINATION ADDRESS	CONNECTION DISTINATION INFORMATION	RESULT
January 30, 9:10	Incoming	03:15	10.254.212.15		Successfu
January 30, 9:20	Outgoing	00:31	10.254.211.19	Kawasaki Plant, Patent Dept.	.,
January 30, 10:01	Incoming	01:42	10.254.211.14	AAA Co., Taro Fujitsu	.,
January 30, 10:30	Incoming	04:08	10.254.211.16	BBB Co., Saburo Fujitsu	••
	!) 			- - - -

Connect

Print

ΟK

Cancel

COMMAND TYPE	REQUESTING PARTY ADDRESS	OUTGOING/ INCOMING FLAG	RESULT	DETAIL
-----------------	-----------------------------	----------------------------	--------	--------

Fig. 31

EXAMPLE OF CONTROL COMMAND(COMMUNICATION LOG)

REQUESTING

PARTY ADDRESS

OPPOSITE COM-OUTGOING/ OUTGOING/ CONNECTION **SUCCESS SPEAKING** MUNI-INCOMING **DESTINATION** PARTY INCOMING TIME CATION FLAG INFORMATION FLAG TIME **ADDRESS** NO.

NUMBER OF OUTGOING/INCOMING CALLS IN LIST

COM- MUNI- CATION NO.	OUTGOING/ INCOMING FLAG	SUCCESS FLAG	OUTGOING/ INCOMING TIME	SPEAKING TIME	CONNECTION DESTINATION ADDRESS	OPPOSITE PARTY INFORMATION
--------------------------------	-------------------------------	-----------------	-------------------------------	------------------	--------------------------------------	----------------------------------

RESULT DETAIL

COMMAND

TYPE

ONE FOREACH OUTGOING/ INCOMING CALL

Fig. 32

FLOW OF COMMUNICATION LOG ACQUISITION PROCESSING

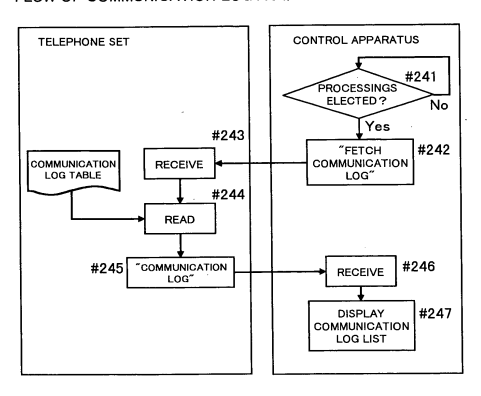


Fig. 33

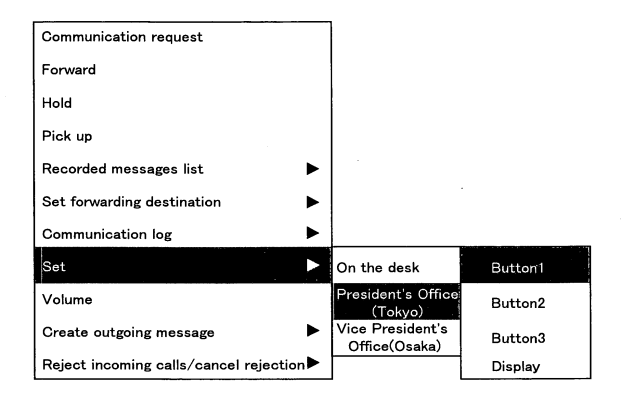


Fig. 34

SET BUTTON WINDOW

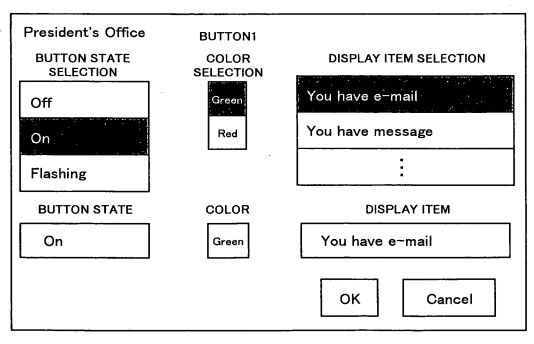


Fig. 35

EXAMPLE OF CONTROL COMMAND(SET)

RESULT DETAIL

COMMAND TYPE	SET FUNCTION TYPE		I SELEIAG I		REQUESTING PARTY ADDRESS		
BUTTON IDENTIFIER	DISPLAY COLOR TYPE		DISPLAY PATTERN		ARACTER ENGTH	DISPLA' CHARECTER	
[•			

Fig. 36

EXAMPLE OF CONTROL COMMAND (INPUT INFORMATION)

COMMAND TYPE	REQUESTING PARTY ADDRESS	INPUT DEVICE TYPE	RESULT	DETAIL
-----------------	-----------------------------	----------------------	--------	--------

Fig. 37

Connection request			
Forward			
Hold			
Recorded message list			
Set forwarding destination	>		
Communication log	>		
Set			
Volume			
Create outgoing message	>		
Reject incoming calls/cancel rejection			

SET VOLUME WINDOW

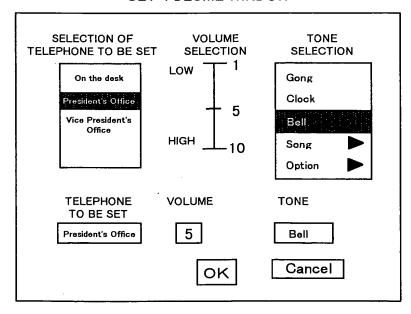
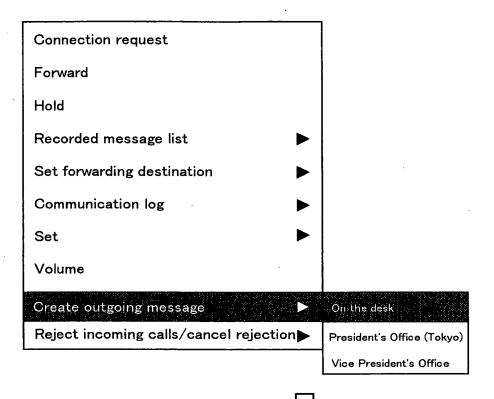


Fig. 38

EXAMPLE OF CONTROL COMMAND (SET SOUND)

COMMA TYPE		SET FUNCTION TYPE		SET FLAG		REQUESTING PARTY ADDRESS	
SET VOLUMI	E	CODING TYPE			TONE DATA		
RESULT	DET	AIL					

Fig. 39



CREATE OUTGOING MESSAGE WINDOW

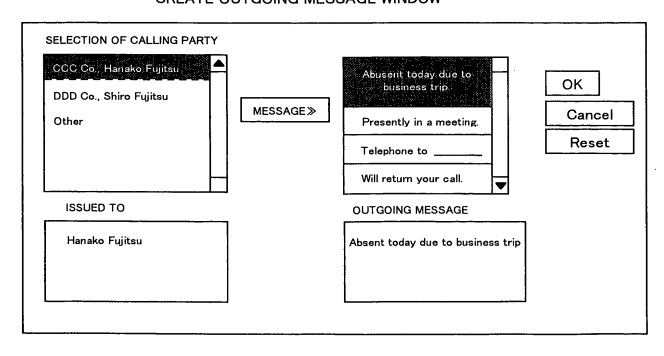


Fig. 40

EXAMPLE OF CONTROL COMMAND (CREATE MESSAGE)

COMMAND TYPE	SET FUNCTION TYPE	SET FLAG REQUESTING PARTY ADDRESS		CALLING PARTY ADDRESS
CODING TYPE	MESSAGE LENGTH	MESSAGE DATA		
RESULT DETA	AIL			

Fig. 41

FLOW OF PROCESSING FOR THE CASE WHEREIN THE CONTROL APPARATUS IS PROVIDED WITH AN OUTGOING MESSAGE

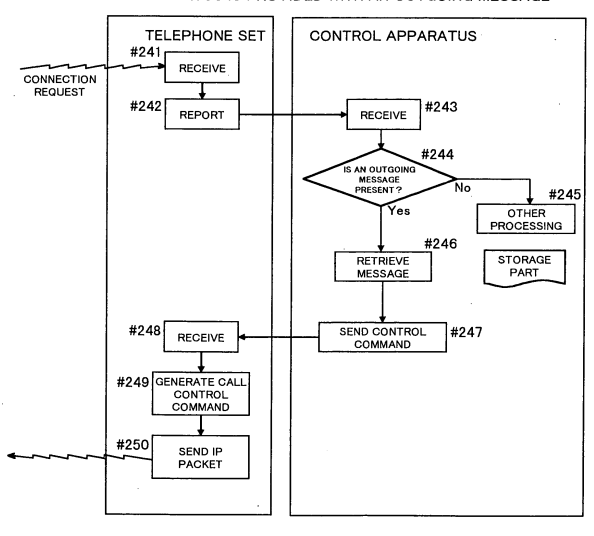
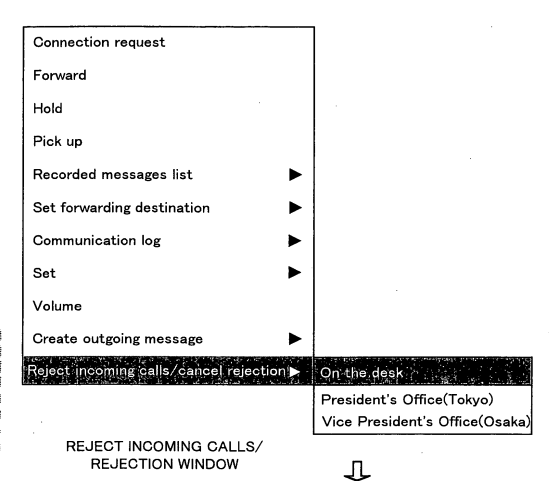


Fig. 42



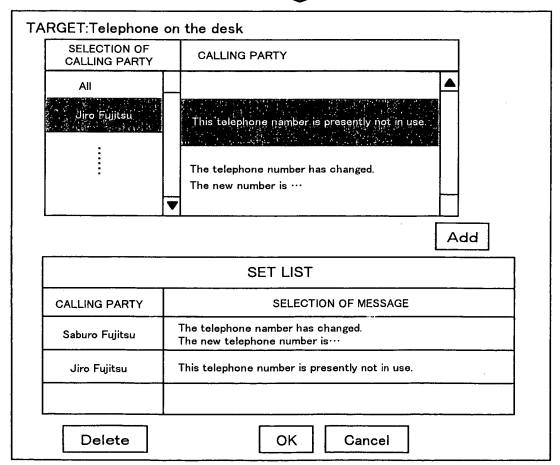


Fig. 43

FLOW OF INCOMING CALL REJECTION PROCESSING

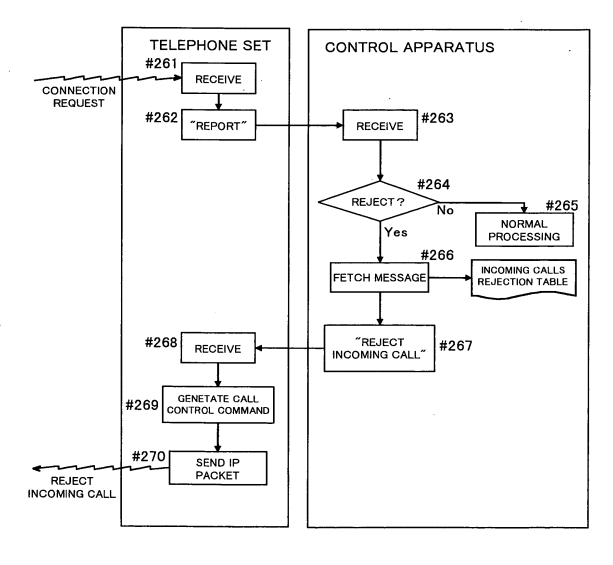


Fig. 44

EXAMPLE OF CONTROL COMMAND (REJECTION OF INCOMING CALLS AND CANCELLATION OF REJECTION)

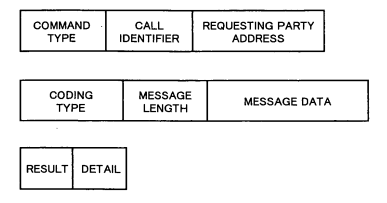


Fig. 45

OPERATION PANEL WINDOW

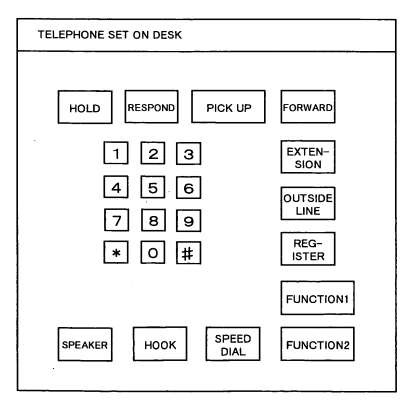


Fig. 46

EXAMPLE OF CONTROL COMMAND (REPORT INPUT DEVICES)

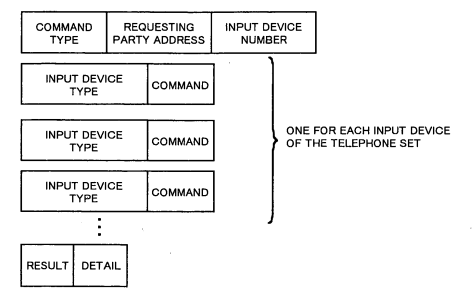


Fig. 47

EXAMPLE OF CONTROL COMMAND (COMMUNICATION STATE NOTIFICATION)

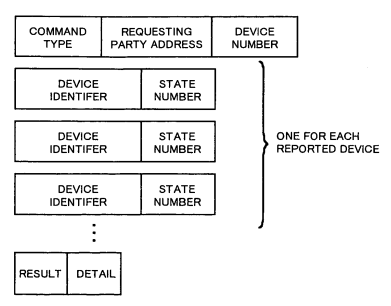


Fig. 48

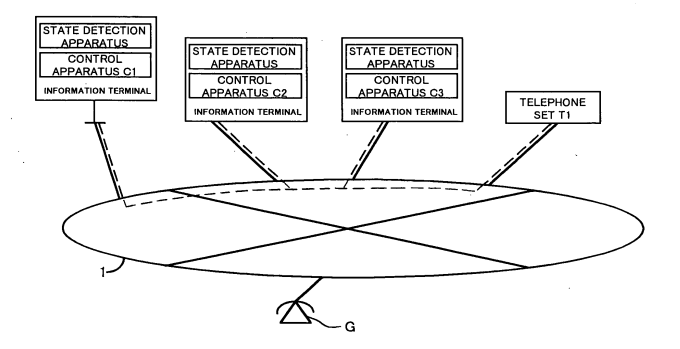


Fig. 49

EXAMPLE OF CONTROL COMMAND(INPUT)

COMMAND	REQUESTING	INPUT	INPUT DEVICE	RESULT	DETAIL
TYPE	PARTY ADDRESS	NO.	TYPE	RESULT	DLIAIL

(SEVERAL INPUT DEVICE TYPES MAY BE INCLUDED)